

ABSTRACT OF THE DISCLOSURE

The invention relates to a disc brake, particularly for a goods vehicle, comprising a brake caliper, which has a brake disc that can be brought into active contact with brake shoes and which can be fixed to a brake support in a manner that enables it to be axially displaced relative to the brake disc. The inventive disc brake also comprises a closure plate, which closes the brake caliper on the side facing the brake disc, and comprises a removable retainer, which is fixed relative to the brake caliper and on which springs acting upon the outer edges of the brake shoes are supported. The disc brake is designed in such a manner that a fixing device is provided in the closure plate, and the facing end of the retainer lies inside the fixing device while being held in a direction of loading.